AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-3: CANCELLED

- 4. (Previously Presented) An inflator comprising:
 - a bottle configured to be charged with a high-pressure gas;
 - a sealing plate positioned to seal the bottle at an orifice; and
 - a receiving member including a perforation structure for breaking the sealing plate,

wherein one of the receiving member and the bottle includes a projection extending partially around the periphery of the receiving member or the bottle and wherein the projection mates with a groove in the other of the receiving member or bottle when the bottle and receiving member are coupled together thereby preventing the receiving member and the bottle from moving apart; and

wherein each of the receiving member and the bottle include a key groove.

- 5. (Previously Presented) The inflator of claim 4, wherein when the receiving member and the bottle are coupled together, the key grooves are aligned and a key is positioned in the key groove to prevent relative rotation of the bottle and the receiving member.
- 6. (Previously Presented) An inflator comprising:
 - a bottle configured to be charged with a high-pressure gas;
 - a sealing plate positioned to seal the bottle at an orifice; and
- a receiving member having an axial direction and including a perforation structure for breaking the sealing plate,

wherein the bottle includes

projections formed on a peripheral surface of one end of the bottle extending in a peripheral direction, and

key groove formed in the peripheral surface of the one end of the bottle, extending in the axial direction;

wherein one end of the receiving member includes

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a guide groove extending in the axial direction of the receiving member located on an inner surface at one end of the receiving member, the guide groove configured to guide the projection of the bottle when the receiving member is being coupled with the end

of the bottle.

grooves extending in the peripheral direction, for mating with the projections

after relative rotation of the receiving member and the bottle, and

key groove positioned to align with the key groove on the bottle after relative

rotation of the receiving member and the bottle rotate;

a key configured to be inserted into the key grooves for preventing relative rotation of

the bottle and the receiving member; and

wherein the end of the bottle is coupled with an end of the receiving member, and

wherein the bottle and the receiving member are connected to each other by the

rotation of the bottle or the receiving member.

7. (Previously Presented) The inflator of claim 6, wherein the length of the key groove

formed in the peripheral surface of the bottle is at least twice the length of the key.

8. (Original) The inflator of claim 7, wherein the length of the key groove formed in the

inner surface of the receiving member is substantially greater than or equal to the length of

the key.

9. (Original) The inflator of claim 8, wherein the inflator is configured so that the key is

completely inserted into the key groove formed in the inner surface of the receiving member

after the bottle and the receiving member are assembled with each other.

Claims 10-20: CANCELLED

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